			_
l .			
	0.000	1260	_

	CENTRAL INTELLIGEN		25X1
	INFORMATION	REPORT	25/1
COUNTRY	Germany (Soviet Zone)		
SUBJECT	Dieselmotorenwerk Rostock 25X1		
		en e	DATE DISTR. 3 JUNE 954
		e e e e e e e e e e e e e e e e e e e	NC OF PAGES 1
	THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE HATIONAL DEF. OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18. SECTIONS	793	
	AND 784, OF THE U.S. CODE, AS AMERDED. ITS TRANSMISSION OF RE Lation of its contents to or receipt by an unauthorized person	w 18	NO. OF ENCLS.
25X1	THIS IS UNEVALUATED INFORMATION		SUPP. TO REPORT NO.
	THIS IS VILLARIAN IN CHARTION	* - *	
	•		
*	The Degleral Discolar delication delication		
1.	The Rostock Diesel works delivered three : Diesel engines to China in February 1954 engines of these types by June 1954, as production of standard Diesel engines in 1	The plant has	to manufacture, altogether, planned for July 1954. Total
1.	Diesel engines to China in February 1954. engines of these types by June 1954, as	The plant has nd two more are February 1954 w fwo million mar o new boiler in new two-cycle When the money	to manufacture, altogether, planned for July 1954. Total as four. As for capital investment. Intellections. Part of the Direct engine is to be put
	Diesel engines to China in February 1954. engines of these types by June 1954, as production of standard Diesel engines in 1 The plant her in Alses of funds totaling to A new rower in the funds are for new construction, because a into production at the end of 1954.	The plant has nd two more are February 1954 w fwo million mar o new boiler in new two-cycle When the money	to manufacture, altogether, planned for July 1954. Total as four. As for capital investment. Intellections. Part of the Direct engine is to be put
2.	Diesel engines to China in February 1954. engines of these types by June 1954, as production of standard Diesel engines in 1. The plant here are alses of funds totaling to a new rower 1. Is urgently needed, also funds are for new construction, because a into production at the end of 1954. the new construction will begin is not yet	The plant has nd two more are February 1954 w fwo million mar o new boiler in new two-cycle When the money	to manufacture, altogether, planned for July 1954. Total as four. As for capital investment. Intellections. Part of the Direct engine is to be put
2.	Diesel engines to China in February 1954. engines of these types by June 1954, as production of standard Diesel engines in 1. The plant here are alses of funds totaling to a new rower 1. Is urgently needed, also funds are for new construction, because a into production at the end of 1954. the new construction will begin is not yet	The plant has nd two more are February 1954 w fwo million mar o new boiler in new two-cycle When the money	to manufacture, altogether, planned for July 1954. Total as four. As for capital investment. Intellections. Part of the Direct engine is to be put
2.	Diesel engines to China in February 1954. engines of these types by June 1954, as production of standard Diesel engines in 1. The plant here are alses of funds totaling to a new rower 1. Is urgently needed, also funds are for new construction, because a into production at the end of 1954. the new construction will begin is not yet	The plant has nd two more are February 1954 w fwo million mar o new boiler in new two-cycle When the money	to manufacture, altogether, planned for July 1954. Total as four. As for capital investment. Intellections. Part of the Direct engine is to be put
2.	Diesel engines to China in February 1954. engines of these types by June 1954, as production of standard Diesel engines in 1. The plant here are alses of funds totaling to a new rower 1. Is urgently needed, also funds are for new construction, because a into production at the end of 1954. the new construction will begin is not yet	The plant has nd two more are February 1954 w fwo million mar o new boiler in new two-cycle When the money	to manufacture, altogether, planned for July 1954. Total as four. As for capital investment. Intellections. Part of the Direct engine is to be put
2.	Diesel engines to China in February 1954. engines of these types by June 1954, as production of standard Diesel engines in 1. The plant here are alses of funds totaling to a new rower 1. Is urgently needed, also funds are for new construction, because a into production at the end of 1954. the new construction will begin is not yet	The plant has nd two more are February 1954 w fwo million mar o new boiler in new two-cycle When the money	to manufacture, altogether, planned for July 1954. Total as four. As for capital investment. Intellections. Part of the Direct engine is to be put
2.	Diesel engines to China in February 1954. engines of these types by June 1954, as production of standard Diesel engines in 1. The plant here are alses of funds totaling to a new rower 1. Is urgently needed, also funds are for new construction, because a into production at the end of 1954. the new construction will begin is not yet	The plant has nd two more are February 1954 w fwo million mar o new boiler in new two-cycle When the money	to manufacture, altogether, planned for July 1954. Total as four. As for capital investment. Intellections. Part of the Direct engine is to be put
	Diesel engines to China in February 1954. engines of these types by June 1954, as production of standard Diesel engines in 1. The plant here are alses of funds totaling to a new rower 1. Is urgently needed, also funds are for new construction, because a into production at the end of 1954. the new construction will begin is not yet	The plant has nd two more are February 1954 w fwo million mar o new boiler in new two-cycle When the money	to manufacture, altogether, planned for July 1954. Total as four. As for capital investment. Intellections. Part of the Direct engine is to be put

25X1

O PARTIE

SECRET

DISTRIBUTION - STATE ARMY NAVY AIR FBI

pproved For Pologge 2006/11/05 - CIA-PDP90-00900A-000E00920175

25X1